	Under D	e Pag	envari Red	uction A	<u>d</u> of 15	995, na pemo	01 80	t consistent to		USF	alent er	App d Tradeo	roved i	Of wate () See- IJ S	Nough 3/	1/2006.	OMB 0651	-00
Order the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unter PATENT APPLICATION FEE DETERMINATION RECORD  Substitute for Form PTO-875														Application or Docket Number				
CLAIMS AS FILED - PART   (Column 2) SMALL FAITTY														OTHER THAN				
	FOR BASIC FEE			MANSER FILED			MANSER EXTRA			7 [	SMALL ENTITY		<u> </u>	OR SM			ALL ENTITY	
ı	(I) OFR LISHOU							- GENEAIR	_	┨┠╌	RATE	15			R	ATE	FEE	
L	DI CFR 1.16(CI)				30 minus 20 .						:1	13	<b>XX</b>	OR	<u></u>		·	T
L	DI CER 1.18(D))				minus 3 s			~	_	-   <u>^</u>	<u> 11.</u>	13	21	OR	21_	_•	1	
L	uu iele d	┨┟╩	=:	-	$\trianglelefteq$	OR	1.		Z	_								
1	"If the difference in column 1 is less than zero, enter "O" in column ?										TAL	U	2	OR	<u> </u>			7
	CLAIMS AS AMENDED - PART II												(2)	OR	701	al [		_
ئا	7-14	-0	Cotum	1)		(Colu	nn 2)	(Cotumn	31	_					^	THEO	<b></b>	
	3/	/	REMAIN	AS ING		HECHE	ST	T	_	1 <u>- s</u>	MALL E	NTITY	<u>r</u>	OR ,	SA	THER JALL E	NTITY	1
Z	12/2	25	AFTE	R		PREVIOU PAID F	SLY	PRESEN EXTRA	T	RA	re	ADDI- TIONAL			RATE		ADQI-	
ğ	CIS CAS I'll	R×D	33	5 1	Minus	3	<u> </u>	1:	٦	1		FEE	1	L		$\bot$	FEE	-
AMEND	(37 CFR 1,16	(MC)	3		Minus	1-3		-	$\dashv$	x, 20	~	/	4 (	X L	x 1.50	•	/	7
₹	FRST PRE	SENT	TON OF MU	LTIPLE O	EPEND	ENT CLASH (			4	x 1/0	2.1	X	م ا	IR .	. <u>. 20</u>	) <u>.</u>		7
							37 (3	H 1.16(0)	J	TOTAL	Q.			R L	.340		10	1
	_		(Column 1)							ADD'L F			₫ ∘	R J	OTAL DO'L FE			1
	11	T	CLAMS		7	(Column HIGHES)	7	(Cotumn 3)	7				_			~	-	
NOWEN THE PROPERTY OF THE PROP	11/06 Total	2 /	AFTER MENDMEN	17	$\perp$	PREVIOUS PAID FOR	LY I	PRESENT EXTRA		RATE	,	ADDI- IOHAL			RATE		ADDI-	
\$1	(37 CFR 1,18(4)	-+-	37		NU3	35	T	2	1	x : 25	. 5	PEE 2.1D.	1	-		+-	FEE	
51	D) CER 1.16DID		_3	Mis	_1	<u>"3</u>	T	B.	1	**/00		עויב	OR		<u>.50 .</u>	+-	-4	
L	FIRST PRESE	HTATH	ON OF MULTI	PLE DEP	ENDEN	TCLAM (17	OFR 1	.168())		+ 180	+	/	OR		200	+	4	
3	HI	Y.	•						, ,	TOTAL ADDL FEE	50	.00	05 P#	TO	320. TAL DI FEE	1		
7	-116	ŢŢ	CLAIMS	T-	$\overline{}$	(Column 2) HIGHEST	10	Column 3)	•			1	ישן				-4	
L		1	EMAINING AFTER ENDMENT		P	NUMBER REVIOUSLY		RESENT EXTRA		RATE		NAL		F	ATE	AC	201-	
_	Total CFR LIGHD		29	Minu	1	27	12	7	H	36		E				TIO	NAL EE	
(C)	CER 1.1627) phenosal		3	Vinus	7=	3	2	1	-5	x <u>(25                                    </u>	1	4	OR	X 8.5	<u>50.</u>			
FIR	DEST PRESENTATION OF MULTIPLE DEPENDENT CLAIM, GTZ CCC A ANDE										X	7	OR		200	_/		
							_		7	OTAL DDL FEE		<del>É</del>	OR .	<u>ت</u> ب	(4)	$\Delta$		
	- court at OC	AUD.	r is less than	ithe ent	ry in co	olumn 2. write	70"					الح	OR	ADDI	FEE		ا ح	

\* If the entry in column 1 is less than the entry in column 2, write "O" in column 3.

\*\* If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20".

The "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3".

The "Highest Number Previously Paid For" (I test or independent) is the highest number found in the appropriate box in column 1.

This collection of Information is required by 37 CFR 1.16. The information is required to obtain or retain a benefit by the public which is to file (and by the USFTO) opercass) an application. Confidentially is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USFTO. Time will vary depending upon the information confidence on line amount of time you require to complete this form and/or suggestions for reducing this burden, straid to be sent to the Chief Information Officer, U.S. Patent and Traderrark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22113-1450, DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. 3END TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-8199 and select option 2

and the same in the same of th